	Issue Date	Page	Title	Document ID	Current OR	Current XRef
П	20030506	21	System and process for viewing panoramic video	US 6559846 B1	345/473	
7	20030415	18	ıred-light, ılation-based ilmensional digitizer	US 6549288 Bl	356/603	9,7
т	20030401	25	nd system for ng relevant tips to a an application	US 6542163 B2	345/711	345/708; 345/715; 345/808; 345/846
4	20030325	35	Display control apparatus and display control system for switching control of two position indication marks	US 6538675 B2	345/856	345/157; 345/642; 345/764; 345/769
Ŋ	20030304	18	Generating 3D models by combining models from a video-based technique and data from a structured light technique	US 6529627 B1	382/154	345/653; 345/664; 345/679; 356/3.1; 382/285; 382/291
9	20021231	27	d method for position	US 6501543 B2	356/141.4	356/141.5
7	20021210	27	n display system	US 6493008 B1	345/840	
	20021112	o,		US 6478432 B1	359/858	345/175; 353/99; 359/730
σ	20021015	33	r volumetric tem and method of sing psychological	US 6466185 B2	345/6	345/4
10	20021001	19	eight dual-mode mobile powered from a sal serial bus port	US 6459506 Bl	358/473	358/475
11	20020924	28	Method and system for automatically fitting a graphical display of objects to the dimensions of a display window	US 6456305 B1	345/800	345/781; 345/788; 345/798; 345/801

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
12	20020827	ω .	RTL back annotator	US 6442738 B1	716/5	716/18;
13	20020813	23	Multiple-surface display projector with interactive input capability	US 6431711 B1	353/69	353/28
14	20020702	19	ting 3-D models using a ly operated structured source	US 6415051 B1	382/154	382/276; 382/285; 382/291; 382/293
15	20020528	31	ng a ons owser	US 6396500 B1	345/473	345/418; 345/474; 345/619
16	20020423	31	r volumetric tem and method of sing sional	US 6377229 B1	345/6	345/424; 359/462
17	20020409	37	e from ion	US 6369835 B1	345/726	345/730
18	20020402	48		US 6366272 B1	345/156	463/37
19	20020305	11	itor of anatomical d uses thereof	US 6352517 B1	600/595	600/558
70	20020129	ይ ት	Force feedback system including multiple force processors	US 6342880 B1	345/161	345/156; 345/163; 345/167; 345/168; 463/30; 463/37; 463/37;
21	20010904	12	Correcting non-uniformity in displays	US 6285349 B1	345/690	

. . . .

	Issue Date	Page	Title	Document ID	Current OR	Current XRef
22	20001003	13	Method and apparatus for automatically updating data files in a slide presentation program	US 6128629 A	707/203	707/104.1; 715/513; 715/517
23	20000815	36	ed ion vices	US 6104334 A	341/175	340/825.24; 340/825.72; 341/176; 345/169; 348/734
24	20000808	22	Multi-planar volumetric display system and method of operation	US 6100862 A	345/88	345/424; 349/77
25	20000606	35	and system for ing and representing 3D ry, color and shading ial expressions and animated objects	US 6072496 A	345/419	
26	20000606	20	Method and apparatus for controlling composition and performance of soundtracks to accompany a slide show	US 6072480 A	345/730	
27	20000516	12	rectional infrared cation system	US 6064502 A	398/129	398/117; 398/127; 398/128; 398/164
28	20000321	15	Method and apparatus for automatically updating a data US file from a network	US 6041333 A	707/203	707/200; 707/201; 707/202
29	20000222	50	apparatus for simulated physical ns within computer environments	US 6028593 A	345/156	463/37
30	19991207	36	Haptic accelerator for force feedback computer peripherals	US 5999168 A	345/161	345/156
31	19990907	9	Universal digital display interface	US 5948091 A	710/10	710/104; 713/1

. . .

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
32	19990629	7	19990629 7 Cursor control system with US 5917472 A 345/157 multiple pointing devices	US 5917472 A		345/158; 345/163
33	19990105 14 Bi-direc	14	Bi-directional presentation display	US 5856819 A 345/102		345/5

	Туре	#	Hits	Search Text	DBs
н	BRS	L1	16374	710/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L2	15534	713/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
т	BRS	П3	6246443	(I/O) device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	8759	Universal adj Serial adj Bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
S	BRS	L5	15171	USB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	ге	715	USB adj device	<u>:</u> 1
7	BRS	1.7	715	3 and 6	ດ
8	BRS	Г8	8 8	2 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L10	113	1 and 7	USPAT
10	BRS	L11	51	2 and 7	USPAT
11	BRS	L12	19129	projector	USPAT
12	BRS	L13	33	4 and 12	USPAT
13	BRS	L14	13115	3 and 12	USPAT
14	BRS	L15	47	5 and 14	USPAT

	Issue Date	Page s	Title	Document ID	Current OR
Н	20020905 29		Projector	US 20020122158 A1	353/30
7	20020905 55	10	Creation of image designation US 20020122075 file and reproduction of A1 image using the same	US 20020122075 A1	345/846

.

	# 1	Hits	Search Text	DBs
н	L1	16374	710/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	1.2	15534	713/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	Г.З	6246443	(I/O) device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	1.4	8759	Universal adj Serial adj Bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	L5	15171	USB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	Ъб	715	USB adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	1.7	715	3 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
&	Г.8	68	2 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	L10	113	1 and 7	USPAT
10	L11	51	2 and 7	USPAT
11	L12	19129	projector	USPAT
12	L13	33	4 and 12	USPAT
13	L14	13115	3 and 12	USPAT
14	L15	47	5 and 14	USPAT

	# 1	Hits	Search Text	DBs
15	116	464	USB adj hub	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	L17	0	12 and 16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	L18	2460	presentation adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	ь19	1	16 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	L20	5697	projection adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	L21	2	16 and 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB